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- ® Therapeuticlelectromagnetic!treatment.
- and!Includes!a!housing!(12)!and!an!Incoherent light!source!(14)!such!as!a!flashlamp disposed In!the!housing!The!flashlamp provides!a!pulsed light!output!for!treatment!of!external!skin!disorders.!To!provide!light!to!the!treatment!area!the housing!has!an opening that! Is disposed!adjacent!a!skin!treatment!area.!A!reflector!(16)! Is mounted!within!the!housing!near!the!light!source!to!reflect!the!light!to!the!treatment!area.!At least!one!optical!fitter!(18)!and!an!Iris!(20)!are mounted near!the!opening In the housing. Power!to!the!lamp!Is provided!by a pulse forming!circuit!that!can provide a variable!pulse width.

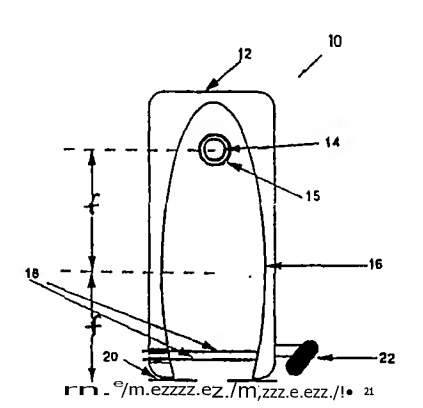


Figure 1

The! present! Invention! relates generally to! the! art of! therapeutic electromagnetic treatment! and! more specifically to! a! method! and! apparatus! for! utilising! a spatially! extended! pulsed! light! source! such! asa! flash-lamp! (flash! tube)! for such! a! treatment! or,! effidently focusing! light! from! the! flash lamp! Into! optical! fibres! for the rapeutic! treatment! or! other applications.

It is! known! In! the! prior! art to! use electromagnetic radiation! In medical! application for therapeutic uses such! as! treatment! of! skin! disorders.! For! example.! US-A-4,298,005! (Mutzhes)! describes! alcontinuous! ultraviolet! lamp! with! cosmetic,! photobiological,! and photochemical! applications.! At reatment! based! on! using! the UV! portion! of the! spectrum and Its photochemical interaction with the skin! is described. The power! delivered! to the! skin! using! Mutzhas' lamp is described as 150 W/m²,! which does not! have! a! significant! effect! on skin temperature.

In addition to prior art treatment involving! UV light.!lasers have!been!used for dermatological!procedures,!Including!Argon!lasers,!CO2 lasers, Nd(Yeg) lasers, Copperlyapor! lasers,!ruby lasers and!dye lasers.!Forlexample,!US-A-4,829,262!(Furumoto),!describes!a method!of constructing!a dye laser used in dermatology!applications. Two!skin!conditions!which may! be! treated by! laser! radiation! are! external! skin! irregularities! such! as! local! differences! in! the! pigmentation! or! structure! of! the! skin, and! vascular! disorders lying deeperlunder the!skin!which cause a variety of skin abnormalities including! port wine! stains,! telangiectasias,! leg! veins! and! cherry! and! spider! anglomas.!Laser!treatment!of!these!skin!disorders!generally includes localised heating of the treatment area by absorption of laser radiation! Heating! the! skin changes! or! corrects! the! skin disorder! and! causes the full!or partial!disappearance of!the!skin abnormality.

Certain! external! disorders! such! as pigmented lesions!can also!be treated by!heating the!skin very fast to!a!high!enough!temperature!to evaporate parts!of the!skin.!Deeper-lying!vascular!disorders!are!more typically!treated!by!heating!the!blood!to!a!high!enough temperature! to! cause! It! to coaquiate. The! disorder! will than eventually!disappear. To!control!the!treatment depth!a!pulsed!radiation!source!Is!often!used.!The depth!the!heat!penetrates!in!the!blood!vessel!ls!controlled!by!controlling!the!pulse!width!of!the!radiation source.!The absorption and scattering coefficients of the!skin!also!affect the!heat!penetration.!These coefficients are alfunction of the constituents of skin and the wavelength! of the! radiation.! Specifically,! the! absorption!coefficient!of!light!In!the epidermis and!dermis!tends to!be!a slowly varying,!monotonically!decreasing!function of!wavelength. Thus, the!wavelength! of! the! light should!be!chosen so! that the!absorption!coefficient!is!optimised!for!the!particular!skin condition! and! vessel! size! being! treated.

The effectiveness of lasers for applications such as tattoo removal and removal of birth and age marks

is!diminished!because!lasers!are!monochromatic.!A laser!ofla!given!wavelength!may!be!effectively!used to treat!a!first type of!skin pigmentation!disorder, but, if!the!specific wavelength of!the!laser!ls!not absorbed efficiently!by!skin!having!a!second!type!ofldisorder,!it will be!Ineffective for!the second!type of!skin disorder. Also,!lasers!are usually complicated, expensive to manufacture,!large!for!the!amount!of!power!delivered, unreliable!and!difficult!to!maintain.

The!wavelength!of the!light also affects vascular disorder treatment because!blood content! In! the! vicinity!of!the!vascular disorders!varies,!and!blood content affects! the! absorption! coefficient! of! the! treatment area. Oxyhemoglobin is!the!main chromophore which controls! the optical! properties! of! blood and has! strong absorption!bands In!the visible region.!More particularly,!the!strongest absorption!peak!of!oxyhemoglobin! occurs at 418nm and has!a band-width!of 60nm. Two additional absorption peaks with lower absorplion!coefficients!occur!at 542 and!577nm.!The!total band-width! of! these! two! peaks! Is! on! the! order! of 100nm. Additionally, light in the wavelength range of 500!to! 600nm! Is desirable for! the! treatment! of! blood vessell disorders of the skin! since it is absorbed by the blood!and!penetrates!through!the!skin.!Longer!wavelengths!up!to! 1000nm arelalsoleffective since!they can penetrate!deeper into! the! skin,! heat! the! surrounding! tissue! and .! If! the! pulse-width! is! long enough, contribute! to heating the blood vessel by thermal conductivity. Also, longer wavelengths! are effective!for!treatment!of!larger!diameter!vessels!because! the! lower! absorption! coefficient! is! compensated!for!by!the!longer!path!of!light!In!the!vessel.

In addition to being!used for!treating!skin!disorders.!lasers have!been!used for Invasive!medical procedures! such!as! lithotripsy! and! removal! of! blood! vessel blockage. In!such Invasive!procedures laser!light Is coupled to optical fibres and delivered through! the fibre!to!the!treatment area. In lithotripsy the!fibre delivers! light! from! a! pulsed! laser! to! a! kidney! or! gallstone and! the! light! interaction! with! the! stone! creates! a shock wave which pulverises the!stone.!To!remove blood!vessel!blockage!the!light!ls!coupled!to!the blockage! by the fibre and disintegrates! the blockage. In!either!case!the!shortcomings!of!lasers!discussed above! with! respect! to! laser! skin! treatment! are! present Accordingly, at treatment device for lithotripsyland blockage!removal!utilising!a!flashlamp!would!beldesirable.

Toleffectively treat anlarea the! light! from! the source! must be!focused on! the! treatment area. Coupling! pulsed! laser! light! into! optical! fibres! in! medicine is! quite! common.! The! prior! art! describes! coupling! isotropic! Incoherent! point! sources! such! as! CW! lamps Into small optical fibres. For example, US-A-4,757,431 (Cross,! et!al.)! discloses! a! method! for! focusing! incoherent! point! sources! with! small! filaments or! an! ard! lamp! with! an! electrode! separation! of! 2mm

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However,!the!large dimension of an!extended source!such as!a flashlamp!make It difficult to!focus large fractions of Its energy!Into small areas.!Coupling into!optical!fibres!is!even!more!difficult!since!not!only must!a!high!energy!density!be!achieved,!but!the!angular!distribution!of!the!light!has!to!be!such!that!trapping in!the optical fibre!can be!accomplished. Thus, it!Is!desirable!to have!a system!for coupling the!output of a high!intensity, extended,!pulsed light!source!Into an!optical!fibre.

In! order to! solve! the technical problems! outlined above including the! specifity! of prior! art systems! and their! technical! complexity and! expense,! the! device or system! of! the! present! invention! is! characterised! by the! provision! of! pulsed! Incoherent! radiation.

Accordingly,!In!one!embodiment,,!a!wide!bend electromagnetic radiation source that covers!the!near UV!and!the!visible!portion!of!the spectrum would!be desirable for treatment of external skin and vascular disorders.!The!overall!range!of wavelengths of!the light source! should! be! sufficient to! optimise! treatment for any loft all numbers of applications. Such latther apeuticlelectromagnetic radiation device should also!be capable!of! providing!an! optimal wavelength range! within! the! overall! range! for! the! specific! disorder! being treated.!The!Intensity!of!the!light!should!be!sufficient to cause! the required! thermal! effect! by raising! the temperature! of! the! treatment! area! to! the! required temperature.! Also.! the! pulse-width! should! be! variable over!a!wide!enough!range!so!as!to achieve the!optimall penetration! depth! for each application. Therefore,! It is desirable to provide allight source having a wide! range! of! wavelengths,! which! can! be! selected! according!to!the!required!skin!treatment,!with!a!controlled! pulse-width! and! a! high! enough! energy! density! for application!to!the!affected!area.

Pulsed! non-laser! type! light! sources! such! as! linearfleshlamps!provide!these!benefits.!The!Intensity!of the!emitted!light!can!be!made!high!enough!to!achieve the!required!thermal!effects.!The!pulse-width!can!be varied! over! a! wide! range! so! that! control! of! thermal depth! penetration! can! be accomplished. The! typical spectrum!covers!the!visible!and ultraviolet range!and the optical!bends most effective for!specific applications!can!be!selected,!or!enhanced!using!fluorescent materials. Moreover, non-laser!type!light!sources such!as flashlemps are!much!simpler and!easier!to manufacture! than! lasers,! are! significantly! less! expensive!for!the!same!output!power!and!have!the!potential off being! more! efficient! and! more! reliable.! They! have al wide!spectral!range!that!can! be!optimised!for!al variety! of! specifid skin! treatment! applications.! These

sources also!have a pulse!length that can!be!varied over!a wide!range which!is!critical for the different types!of!skin!treatments.

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The scope!of!the!Invention is defined in!the claims!and!the!embodiments!outlined!below!are!specific combinations!suitable for!Implementing!the!Invention.

According! to! a! first! embodiment! of! the! Invention a! therapeutic! treatment! device! comprises! a! housing and! an! incoherent! light! source,! suitably! a flashlamp, operable! to! provide! a pulsed light! output! for! treatment, disposed in! the housing. The! housing has an opening and! Is! suitable! for! be ing! disposed! adjace nt! a! skin treatment! area.! A! reflector! Is! mounted! within! the housing! proximate! the! light! source,! and! at! least! one optical filter! is mounted proximate! the opening in! the housing.! An! iris! Is! mounted coextensively with! the opening.! Power! to! the! lamp! Is! provided! by! a! variable pulse! width! pulse! forming! circuit.! Thus,! the! treatment device! provides! controlled! density,! filtered,! pulsed light! output! through! an! opening! In! the! housing! to! a skin! area! for! treatment.

According!to!a!second!embodiment!of!the!inven-Don!a method!of treatment!with!light energy comprises! the steps!of!providing a high!power,!pulsed light output from!a!non-laser,!Incoherent!light!source!and directing!the!pulsed!light!output!to!a!treatment!area. The pulse width of the!light output is controlled!and focused!so that!the power!density!of the!light!is!controlled.!Also,!the!light!Is!filtered!to!control!the!spectrum!of!the!light

According! toe! third embodiment offthe! Invention a! coupled comprises! an! incoherent! light! source! such as! a! toroidal! flashlamp.! Areflector! is disposed around the! Incoherent! light! source! and! at! least! one! optical! flbre or light! guide.! The fibre! has! an and disposed within! the! ref! lector.! This! end! collects! the! light! from! the! circular! lamp.! In! a! similar! coupling! configuration! fibres may be! provided,! along! with! a! linear! to! circular! fibre transfer! unit! disposed! to! receive! light! from! the! light source! and! provide! light! to! the! optical! fibres.! The! reflector! has! an! elliptical! cross-section! In! a! plane! paralle!! to! the! axis! of! the! linear! flash! tube,! and! the! linear! flash! tube! Is located at! one! focus! of! the ellipse while the! linear! to! circular! transfer! unit! is! located! at! the other! focus! of! the! ellipse.

For a! better understanding! of! the Invention,! reference is made! to the accompanying diagrammatic drawings,! In! which:

Figure! 1! Is! al cross-sectional! view! of! an! incoherent,! pulsed! Tight! source! skin! treatment! device; Figure! 21s! al aide! view! of! the! light! source! of! Figure 1;

Figure 3 Islalschematic diagram! of!a!pulse forming! network! with! a! variable! pulse! width! for! use with! the! skin! treatment device of! Figures! 1 and! 2; Figure! 4! islal cross-sectional! view! of! a! couple!! for coupling! light! from! a! toroidal! flash! tube! Into! an

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- optical fibre with a conical edge;
- Figure 5 Is a side view of a toroidal flash tube;
- Figure 6 Is a top view of a toroidal flash tube;
- Figure 7 shows the geometry for coupling Into a conical section;
- Figure 8 Is a cross-sectional view of a couplerfor coupling light from a toroidal flash tube Into an optical fibre with a flat edge;
- Figure 9 Is a front sectional view of a coupler for **coupling** light from a linear flesh tube Into a circular fibre bundle:
- Figure 10 Is a side sectional view of the coupler of Figure 9;
- Figure 11 is a front view of a coupler for coupling light from a linear flash tube into an optical fibre; and
- Figure 12 Is a front view of a coupler for coupling light from a linear flash tube Into a doped optical fibre.

In the various figures, like reference numerals are used to describe like components.

Before explaining at least one embodiment of the invention In **detail** it Is to **be understood that** the Invention Is not limited In its application to the details of construction and the arrangement of the components set forth in the following **description or illustrated** In the drawings. The Invention Is capable of other embodiments or of being practised or carried out In various ways. Also, It's to be understood that the phraseology and terminology employed herein Is for the purpose of description and should not be regarded as limiting.

Referring now to Figures 1 end 2, cross-sectional and side views of an Incoherent, pulsed light source skin treatment device 10 constructed and operated In accordance with the principles of the present Invention are shown. The device 10 may be seen to Include a housing 12, having an opening therein, a handle 13 (Figure 2 only), a light source 14 having en outer glass tube 15, an elliptical reflector 16, a set of optical fillers 18, an Iris 20 and a detector 22 (Figure 1 only). Light source 14, which is mounted in housing 12, may be a typical Incoherent light source such as a gas filled linear flashlamp Model No. L5568 available from ILC. The spectrum of light emitted by gas filled linear flashlamp 14 depends on current density, type of glass envelope material and gas mixture used in the tube. For large current densities (e.g., 3000 Nan or more) the spectrum Is similar to a **black body radiation** spectrum. Typically, most of the **energy** Is emitted in the 300 to 1000nm wavelength range.

To treat a skin (or **visible**) **disorder arequired** light density on the skin must be delivered. This light density can be achieved with the focusing arrangement shown in Figures 1 and 2. Figure 1 shows a crosssection view of reflector 16, also mounted In housing 12. As shown In Figure 1, the cross-section of reflector 16 in a plane is perpendicular to the axis of flashlamp 14 Is an ellipse. Linear flashlamp 14 Is located

at one focus of the ellipse and reflector 16 Is positioned In such a way that the treatment area of skin 21 is **located** at the other focus. The arrangement **shown** Is similar **to focusing arrangements used** with lasers and efficiently couples light from flashlamp 14 to the skin. This arrangement should not, however, be considered limiting. Elliptical reflector 16 may be a metallic reflector, typically polished aluminum which Is an easily machinable reflector and has a very high reflectivity In the visible, and the UV range of the spectrum can be used. Other bare or coated metals can also be used for this purpose.

Optical and neutral density f liters 18 are mounted In housing 12 near the treatment area and may be moved Into the beam or out of the beam to control the spectrum **and** Intensity **of** the light **Typically**, 50 to 100nm **band-width** filters, as well as low cut-off filters In the **visible and ultraviolet** portions of the spectrum, are used. In some procedures it is desirable to use most of the spectrum, with only the UV portion being cut off. In other applications, mainly for deeper penetration, It Is **preferable** to use narrower band-widths. The band-width filters and the cut-off filters are read- $|\cdot|_{V}$ available commercially.

Glass tube 15 Is located coaxially with fiashlamp 14 and has **fluorescent material deposited** on it. Glass tube 15 will typically be used for treatment of coagulation of **blood vessels to optimise** the **energy** efficiency of device 10. The fluorescent material can be chosen to **absorb** the **UV portion** of the spectrum of flashlamp 14 and **generate** light In the 500 to 650nm range that Is **optimised** for **absorption** In the **blood**. Similar materials are coated on the Inner walls of commercial fluorescent lamps. Atypical material **used** to **generate** 'warm' white light In fluorescent lamps has a conversion efficiency of 80%, has a peak emission wavelength of 570nm and has a **bandwidth** of 70nm and Is useful for absorption In blood. The few millisecond decay time of these phosphors Is consistent with long pulses that are required for the treatment of blood

Other shapes or configurations of flashiamp 14 such as circular, helical, short arc and multiple linear flashlamps may be used. Reflector 16 may have other designs such as parabolic or circular reflectors. The light source can also be used without a reflector and the required energy and power density may be achieved by locating light source 14 In close proximity to the treatment area.

Iris 201s **mounted** in **housing** 12 **between** optical filters 18 and the treatment area and controls the length **and** the width **of** the **exposed area**, I.e. **by** collimating the output of fiashlamp 14. The length of flashiamp 14 controls the maximum length that can be **exposed.** Typically a 8cm long (arc length) tube will **be used and only** the central 5cm of the tube Is exposed. Using the central 5cm assures a high degree of uniformity of energy density in the exposed skin

to

area. Thus !in! this embodiment! the iris 20 (also called a!collimator)!will enable!exposure of!skin areas of!a maximum!length of 5cm.! The!iris 20! may! beldosed! to provide a! minimum exposure! length atone millimetre. Similarly, the width of the exposed skin area! can! be controlled in the range of 1 to 5mm! for a!5mm wide flashlamp.!Largerlexposed!areas!can!beleasily!achleved by using longer flash tubes or multiple tubes, and smaller exposure areas are lobationable with an this that more!completely!collimates!the!beam.!The!present invention!provides a!larger exposure!area comparedito prioriart lasersior point sourcesland is very effective!In!the!coagulation!of!blood!vessels!since blood!flow!Interruption!over!a!longer!section!of!the vessel is more effective in coagulating it. The larger arealexposed!simultaneously!also!reduces!the!required!procedure!time.

Detector!22!(Figure!1)!is!mounted!outside!housing!12 and monitors the light reflected from!the!akin.
Detector!22!combined!with!optical!filters!18!and!neutral density filters!can be!used!to!achieve a quick!estimate!of!the!spectral!reflection!and absorption coefficients of!the skin.!This may!be!carried!out!at a low
energy!density!leve!!prior!to!the!application!of!the
main!treatment!pulse.!Measurement!of!the!optical
properties!of!the skin!prior to the application!of!the
main pulse Is!useful to!determine!optimal!treatment
conditions.!As!stated above, the!wide!spectrum!of!the
light emitted from!the!non-laser type!source!enables
Investigation!of!the!skin!over!a!wide!spectral!range
and!choice!of!optimal!treatment wavelengths.

In!an!alternative!embodiment,!detector!22!or!a second!detector!system! may! be! used! for!real-time temperature!measurement of!the!skin!during!its!exposure to!the pulsed light!source.! This! Is useful for skin! thermolysis applications with! long! pulses! in which! light! Is absorbed in! the epidermis! and dermas. When!the! external portion of! the epidermis! reaches too high altemperature, permanent! scarring! of! the skin! may! result.! Thus,! the! temperature! of! the! skin should! be! measured.! This! can! be! realised! using! infrared! emission! of! the heated skin,! to preventiover-exposure.

A!typical! real-time! detector! system! would! measure! the! infra-red! emission! of! the! skin! at! two! specific wavelengths! by using! two detectors! and filters! The ratio between! the signals of the two! detectors can be used! to! estimate! the! Instantaneous! skin! temperature. The! operation! of the pulsed light! source can! be stopped If! a preselected skin temperature is reached. This measurement is! relatively easy since the! temperature threshold for pulsed heating that! may! cause skin scarring! is! on! the! order! of 50°C or! more,! which! is! easily measurable! using! infrared! emission.

The depthloftheat!penetration!depends!on!the lightlabsorption!and!scattering! In!the!different! layers of!the!skin!and!the!thermal!properties!of!the!skin.!Another!important!parameter!is!pulse-width.!For!a

pulsed light source, the energy of!which! Is absorbed In!an!Infinitesimally!thin!layer,!the!depth!of!heat!penetration!(d)!by!thermal!conductivity!during!the!pulse can be written as shown! In Equation 1:

(Eq.!1) $d! = !4! [kAt/Cp]^{K}$

where

- k =!heat!conductivity!of!the!material!being!Illuminated;
- At =!the pulse-width!of!the light pulse;
- C = the!heat!capacity!of!the!materiel;
- = density of the material.

It is! clear! from Equation 1! that! the depth! of heat penetration! can! be! controlled! by! the! pulse-width! of the! light! source.

Thus,!a variation of pulse-width in!the range of 10-! sec!to!10-1!sec!wit!result! In!avariation! In! the!ther mail penetration by!a!factor!of!100.

Accordingly,!the!flashlamp!14 provides a pulse width! of! from! 10-6 sec! to! 10-1 sec.! For! treatment! of vascular disorders in which!coagulation!of!blood vessels! In the skin! Is the lobjective! the lobj chosen!to!uniformly!heat as!much offthe entire!thickness off the vessel as possible to lachieve efficient! coagulation.!Typical!blood!vessels!that!need!to!be!treat ad In!the!skin havelthicknesses In the!range of 0.5mm.!Thus, the!optimal!pulse-width, taking!Into!account the thermal properties! of! blood, is on the order of 100msec.!!f shorter pulses are used, heat will!still be!conducted!through!the!blood!to!cause!coagulation,!however,!the!Instantaneous!temperature!of!part of the blood in the vessel and surrounding tissue will be!higher!than!the temperature!required for coagulation!and!may cause!unwanted!damage.

For!treatment of!external skin disorders In!which evaporation!of!the skin! Is the!objective, a very short pulse-width Is used!to!provide for very shallow!thermal penetration!of the! skin. For!example, a! 10-6 sec pulse!will penetrate (by!thermal!conductivity) aldepth of!the!order!of!only!5!microns!Into!the!skin.!Thus,!only a!thin!layer!of!skin!!s!heated,!and!alvery!high,!Instantaneous!temperature!is!obtained!so!that!the!external mark!on!the!skin!is evaporated.

Figure!3! shows! a! variable! pulse-width! pulse forming! circuit comprised of! a! plurality! of individual pulse! forming! networks! (PFN's)! that! create! the! variation! in! pulse-widths! of! flashlamp! 14.! The! light! pulse full width! at! half! maximum! (FWHM)! of! a! fiashlamp driven by a! single element! PFN with capacitance! C and inductance L is approximately! equal to:

(**Eq.2**) Att..!2[LC] h

Flashiamp! 14 may!be!driven!by three!different PFN's,!as!shown! In!Figure!3. The relay!contacts! RI', R2!!and!R3!!are!used!to!select!among!three capacitors! CI,!C2!and C3 that are!charged!by the!high!voltage!power!supply.!Relays!RI,!R2!and!R3!are!used to select!the!PFN!that!will be!connected to flashlamp 14.!The!high!voltage!switches!S1,!S2!and!S3!are!used to!discharge!the!energy!stored!in!the!capacitor!of!the

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PFN!into!flashlamp!14.!In!one!embodiment!L1,!L2!and L3 have!values of!100mH,1!mH!and!5mH, respectively, and CI,!C2 and C3 have!values!of!100mF,1mF and 10mF, respectively.

In!addition!to!the!possibility!of!firing!each!PFN separately,!which!generates!the!basic!variability!In pulse-width,!additional!variation!can!be!achieved!by firing!PFN's sequentially. H,!for example, two!PFN's having!pulse-width dt1!and!At2!are!fired,!so!that!the second PFN!is!fired!after!the!first pulse has decayed to!half!of!its amplitude, then!an!effective!light!pulse-width of this operation of the system!w0| be!given!by the relation: Ate!At1!+!At2.

The!charging!power!supply!typically!has!a!voltage!range of 500V!to 5kV.!The relays!should therefore!be!high!voltage relays!that!can Isolate!these voltages!reliably.!The!switches!S!are!capable!of!carrying the!current of!flashlamp!14!and to Isolate the reverse high voltage!generated if!the!PFNs!are sequentially fired. Solid-state switches,!vacuum!switches!or!gas switches!can!be!used!for!this purpose.

Alsimmer power!supply (not!shown!In Figure 3) may!be!used to keep the fiashlamp in!a!low!current conducting!mode.!Other!configurations!can!be!used to!achieve!pulse-width!variation,!such!as!the!use!of alsingle!PFN and a crowbar switch, or!use of!alswitch with!dosing!and!opening capabilities.

Typically,!for!operation!of!flashlamp! 14!with!an electrical!pulse-width!of! 1!to! 10msec,!a! linear!electrical!energy!density!Input!of! 100!to! 300J/cm! can! be used.! An!energy!density!of!30!to! 100J/an 2 can! be achieved!on the!skin!for!a typical!flashlamp!bore diameter of 5mm.! The!use of a! 500 to 650nm bandwidth transmits! 20%! of! the! Incident!energy.! Thus,!energy densities!on!the!skin!of!6!to!20J/an 2 are!achieved. The incorporation!of the fluorescent material! will!further extend!the!output!radiation In! the desired range, enabling! the!same exposure of! the!skin! with!a!lower energy! Input! Into! flashlamp! 14.

Pulsed! laser! skin! treatment! shows! that! energy densities! in! the! range! of! 0.5! to! 10J/an ² with! pulsewidths! in! the range of 0.5 msec are generally! effective fortreating! vascular! related! skin! disorders.! This! range of! parameters! falls! in! the! range! of operation of! pulsed non-laser! type! light! sources! such! as! the! linear! flash-lamp.! A! few! steps! of! neutral! density! glass! filters! 18 can! also! be used to! contro!! the energy! density on! the

For external! disorders! altypical! pulse-width! of! 5 microsecond is used. A20J/cm! electrical energy density! Input! into! al 5mm! bore! flashlamp! results! in! an! energy! density! on! the! skin! of! 10J/cm². Cutting! off! the hard! UV! portion! of! the! spectrum! results! in! 90%! energy! transmission,! or! skin exposure to! an! energy! density! of! dose! to! 10! J/cm². This! energy! density! Is! high enough! to! evaporate! external! marks! on! the! skin.

Device! 10! can! be! provided! as! two! units:! a! light-weight! unit! held! by! a! physician! using! handle! 13,! with

the!hand-held unit containing!flashlamp 14,!filters 18 and iris 20!that!together control!the spectrum!and!the size of!the!exposed!area!and!the!detectors that!meas' ure!the!reflectivity!and!the!Instantaneous!skin!temperature.!The!power!supply,!the!PFN'a!and!the!electrical!controls are!contained In!a separate!box (not shown) that is connected to the!hand-held unit via a flexible!cable. This enables!ease of operation!and easy!access!to!the areas!of the!skin!that need to be treated.

The invention has!thus!far been!described in!conjunction!with!skin treatment However,!using!a!flash-lamp!rather!than!a!laser!in Invasive treatments!provides advantages!as well. Procedures such!as!lithotriply!or!removal!of!blood!vessel!blockage!may!be performed with!a!flashlamp. Such a device!may!be similar to that!shown! in Figures 1 and 2, and!may use the electronics!of Figure!3!to produce!the flash.!However, to properly!couple the!light!to!an!optical!fibre!a number of!couplers!40,!80!and!90 are shown In!Figures!4!and!8-10, respectively.

Coupler!40! indudes an optical source of high! intensity Incoherent!and!Isotropic!pulsed light! such as a!linear! flash! tube 42, a! light reflector!44 which delivers! the! light energy!to!an! optical fibre 46.! The latter has! a generally conical edge in! the embodiment! of Figure! 4.! Optical! fibre! 46! transfers! the! light! from! light collection! system! 44! to! the! treatment! area.! In! general, coupler! 40! couples! pulsed light! from! a! flash! tube! Into an optical fibre and has applications in medical, Industrial! and! domestic areas.

For!example,!coupler!40! may!be!used!In! material processing to!rapidly!heat or ablate a portion!of a! material! being processed,!or!to Induce!a photo-chemical process. Alternatively,!coupler!40! may!be!used In!a photography!application!to!provide!a!flash!for!picture taking.! Using! such! a! coupler! would! allow! the! flash bulb to!be!located inside! the camera, with! the! light transmitted! to! outside! the! camera! using! an! optical! fibre.! As! one! skilled! in! the! art! should! recognise! coupler 40! allows! the! use! of! Incoherent! light! In! many! app!lcalions! that! coherent! or! Incoherent! light! has! been! used In! the! past

To provide for coupling the! light to!an optical! fibre, flash! tube! 42! has! altoroidal! shape,! shown! in! Figures 5! and! 6,! and! is disposed inside reflector 44.! In! addl. tion to! the! toroidal! shape other shapes, such as alcontinuous! helix, may! be! used for! flash! tube 42.! However, a! helical! tube! is! more! difficult to! manufacture! than a toroidal tube. Referring now to Figure! 6,! flash! tube 42 is generally In! the shape of! altours,! but! is! not! a perfect tours! since! the electrodes located! at! the! end! of! the tours! have! to! be! connected! to! the! power! source.! This does not create a! significant disturbance in! the! circular shape! of flash tube 42,! since! the connection! to the electrodes can be! made quite! small.

Reflector! 44! collects! and! concentrates! the! light, and! has! a! cross-section! of! substantially! an! ellipse,! in

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a!plane!perpendicular!to!the minor!axis of the toroidal flash!tube!42. The!major!axis of this ellipse!preferably forms!a!small angle with!the!major!axis of!toroidal lamp!42. The!exact value! of the angle! between!the ellipse axis and!the main!axis of!lamp!42!depends!on the Numerical!Aperture (NA) of the optical fibre.

The toroidal!flash!tube is positioned so that its!minor!axis!coincides!with!the!focus!of!the!ellipse.!The other focus of!the!ellipse is at!the!edge!of!optical fibre 46.!Reflector!44!may!be!machined!from!metal!with the inner surfaces!polished for good!reflectivity. Aluminum!is!a very!good!reflector with high!reflectivity in!the!visible!and!ultraviolet,!and!it!may!be!used!for this purpose. The reflector can be!machined in one piece!and!then!cut!along!a!surface!perpendicular!to the main!axis of!the!device. This!will enable!integration of the toroidal flash tube into the!device.

As shown! In Figure 4, the!edge!of!optical fibre 46 is!a cone with!a!small opening!angle,!so!that the total area!of the!fibre exposed!to!the light!from!the flash tube!Is!Increased.!Referring!now!to!Figure!7!the!geometry for coupling light! Into!a!conical!tip!is!shown.!It Is assumed!here!that!the light!comes!from!a region In space with!a refractive!index!ofn2 and that!the!conical section!of!the!fibre! (as!well!as!the!rest!of!the!fibre core)!has!a refractive index!of!n1.

Not!all!the!light!rays!hitting!the cone!are!trapped in!it.!For!light rays that propagate In!a plane that!contains!the!major!axis!of!the!system,!alcondition!can!be derived for!the angle of!a!ray!that!will be!trapped!and absorbed in!the!fibre.!This!condition! Is! shown! In Equation!3.

Sin!(
$$p_{\parallel}$$
,) =!Cos!(ji)!-!(nr2/n2²-!1)!%sin (8)

Ught!will be!trapped in!the!conical!portion of the optical!fibre!if!the incidence angle!pis!larger!than!p.m calculated!from Equation!3.!Trapping is possible!only ifln₁>n₂.!If!the!medium!outside!of!the!fibre!is!air,!net Not!all!of!the!light trapped in!the!conical!section!of!the fibre!will!also!be!trapped!in!the!straight!portion!of!the fibre!iflalfibre!with!alcore!and!alcladding!is!used.!Ifla fibre!with!a core!and no!cladding!is used (air!dadding),!then!all!the!rays!captured!in!the!conical!section of!the!fibre!will also!be!trapped in!the!straight!section of!the!fibre.

The configuration shown in Figure 4 can also be used with alfluid filling the volume between the reflector and the optical fibre. Avery convenient fluid for this purpose may be water. Water is also very effective in cooling the flash lamp if high repetition rate pulses are used. The presence of alfluid reduces the losses that are associated with glass to air transitions, such as the transition between the flash lamp envelope material and air. If alfluid is used in the reflector volume, then its refractive index can be chosen such that all the lrays trapped in the conical section are laso trapped in the fibre, leven if core id adding fibres are used.

Another!way!of!configuring!the!fibre!In!the!reflector!is!by!using!a!fibre!with!a!flat edge. This configuration!Is!shown!In!Figure 8!and has trapping!efficiency very!dose!to!the!trapping efficiency of the!conical edge.!Many othershapes!of the!fibre edge,!such as spherical!shapes,!can!also!be!used.!The!configuration of!the fibre edge!also!has!an effect on!the distribution of!the light on!the exit!side of!the fibre and it can be chosen!in accordance with!the!specific application of!the!device.

The device! may! be! used! with! a! variety! of! optical fibres. Single,! ore small! number of millimetre or submillimetre diameter fibres,! will typically! be! used in! invasive! medical! applications.! In! other! applications. particularly in! Industrial and! domestic! applications, it may! be! preferable! to! use a! fibre! having! a larger diameter, or a larger! bundle! of fibres, or a light! guide.

Figures!9!and!10!show!a!coupler!90!for!coupling a! linear!flash!tube!92!through!a!linear!to!circular!fibre transferunit94!to!a!fibre!bundle!96!A!reflector!98!has an!elliptical!cross-section, shown!In Figure 10,!In!a plane!paralle!!to!the axis of linear flash!tube!92 in!this embodiment.!Tube!92!Is!located!on!one!focus!of!the ellipse while!the!linear side!of linear to circular bundle converter!94 Is located!at the other focus of!the ellipse.!This configuration Is relatively simple!to!manufacture and!commercially!available linear!to!circular converters!such!as!25-004-4!available!from!General Fibre Optics may!be used.!This configuration is!particularly!useful!for!larger exposure!areas!of the!fibre, or!for!flash!Illumination purposes.

The energy!and!power densities!that!can!be!achieved! by!this! Invention! are! high! enough! to! get! the! dasired effects in surface treatment or medical applications. For the embodiment shown!In Figure!4the!total energy!and!power!densities!can!be!estimated!as!follows.!Forlaltypical!toroidal!lamp!with!al4mm!bore!diameterland! a! major! diameter! of! 3.3cm! an! electrical linear energy density Input of 10J/cn! Into! the lamp can! be! used! with! a! 5psec! pulse! width.! The! light! output of the lamp will be 5 to 6 J/cm for optimal electrical operating!conditions.!For!the!reflector!shown!In!Figure 4,!50%!of!the!light generated in!the!lamp!will!reach!the lower!focus.! Thus, a!total!energy flux on the!focus of 25!to 30J!may be!obtained. For embodiments shown in! Figure! 4! or! Figure! 8! the! total! cross-section! area! of reflector!at!the!focal!plane!has!a!cross-section!of 0.8cn².

Energy!densities!on!the!order!of!30!to!40J/cm² at the entrance!to!the fibre should!be!attained with!this cross-section. This.corresponds to power densities! of 5!to!10MW/cm², which!are!the!typical!power!densities used!in!medical!or!material!processing!applications.

For longer pulses, higher linear electrical!energy densities Into the!lamp can be!used.!For a! imsec pulse to the! flash tube a! linear electrical!energy density! of! 100J/cm! can! be!used.! The! corresponding!energy! density! at! the! focal! area! would! be! up! to

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to

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300J/an². Such!energy!densities!are!very!effective!In Industrial!cleaning!and!processing!applications!as well!as!In!medical applications.

Alternative!embodiments!for!coupling!the!optical fibre to an extended light source!such as!a!linear flashlamp are shown in Figures 11 and 12.!In!the!embodiment of Figure 11!an optical fibre!101!Is wound around!a!lamp!102!and!a!lamp!envelope!103.!Some of the!light!that!Is produced!by!the light source is!coilpled into the fibre.!If!the!light rays are propagating in the!direction!that is trapped!by!the f!litre!then!this!light will propagate in!the!fibre!and!it!can be!used!at a!fibre output 104.!One limitation!of this configuration is the fact!that!most of the!light emitted!by!lamp!103!travels in!a!direction!perpendicular!to!the!surface!of!lamp!103 and cannot be!trapped In!fibre!101.

The embodiment shown! in Figure!12! overcomes this problem. A doped! optical fibre 105 is wound around!! lamp!102! and!envelope 103,! rather! than! an undoped fibre such as! fibre! 101! of Figure It! The! dopant! is! a fluorescent! material which! is excited! by the radiation! emanating! from! lamp! 102! and! radiates! light inside! the! fibre.! This! light! is radiated! omnidirectionally and the part of! it! that! is! within! the! critical angle! offibre 105! is! trapped! and! propagates! through! the! fibre! and can be! used! at fibre output 104.! The! angle! of! light! that is trapped in! the! fibre! is! the! critical! angle! of! the! material! from! which! the! optical! fibre! or optical! wave guide! Is! made.! For! a! fibre! (or optical! wave guide)! In air! this! angle! Is! given! by! sin! a! =! 1/n.

Typically!for!glass!or!other!transparent!materials n!=!1.5 and a=41.80. This corresponds to!a trapping efficiency! of! more! than! 10%! of! the! light! emitted! by! fluorescence Inside!the!fibre.!If!we!assume!a 50% eft! clency of the fluorescence!process we!find out that more!than!5%!of!the!light produced by!the!lamp!is trapped and propagated down!the!fibre. For!example, a!4"!(10.2cm)!lamp!with!a!linearlelectrical!energy!Inputl of 300 J/inch! (118! J/cm) and 50%! electrical! to! light conversion! efficiency! would! couple! 2.5%! of! Its! electricallenergy! into!the!fibre.!This!corresponds,!for!the 4"!(10.2cm)! lamp!case!to! a!total! light! energy! of! 30J! of light.!This embodiment has the additional advantage of!transferring!the!wavelength!emitted!by!the!lamp!to a!wavelength!that!may!be!more!useful!in!some!of!the therapeutic!or!processing!applications!mentioned!before.!Thus, fluorescent!material!doped In!the!fibre!can be!chosen!In accordance with!an!emission!wavelength determined!by!the specific application of the device.

Thus,! It! should be! apparent that there! has! been provided! in! accordance! with! the! present! Invention! a flashlamp and! coupler that! fully! satisfy! the objectives and! advantages set! forth above. Although! the! Invention! has been! described in conjunction with! specific embodiments! thereof,! It! is! evident! that! many! alternatives,! modifications! and! variations! will! be! apparent! to those! skfled! In! the! art.! Accordingly,! It! Is! Intended! to

embrace!all!such!alternatives,!modifications!and!variations that fall within!the spirit and!broad!scope of the!appended!claims.

Claims

- A!therapeutic!treatment!device!characterised!In that!an!Incoherent!light!source!(14)!is!operable!to provide!a!pulsed!light!output!for!treatment.
- 2. Altreatment device! as! claimed! In! claim! 1! further characterised In! that! a variable pulse! width! pulse forming! circuit! Is! electrically! connected! to! said light! source.
- 3. Altreatmentidevice!as!claimed!In!any!one!of!the preceding claims,!further characterised In!that said!light!source!!s!a!flashlamp!(14).
- 4. AltreatmentIdevicelas!claimed!In!any!one!of!the preceding!claims,!further!characterised!in!that said!light!source!comprises!means!for!providing pulses!having!a!width!in!the!range!of!between substantially!0.5!and!10!microsecland!an!energy density!of!the!light!on!the!skin!of!up!to!about 10J/cm², whereby!the!light!treats!external!disorders!of!the!skin,!such!as:!tattoos,!pigmented!lesions!or!birth!and!age!marks.
- 5. Altreatment device as claimed Inlany one of the preceding claims, further characterised In that said light source (14) Is mounted in a housing (12) suitable for being disposed adjacent a skin treatment area, said housing having a reflector (16) mounted therein proximate said light source, and said housing having an opening, with an Iris (20) mounted about said opening, and at least one optical filter (18) mounted proximate said opening.
- 6. Altreatment! device! as! claimed! In! claim! 5,! further characterised! In! that! a! means! (18)! for! providing controlled! energy! density,! filtered,! pulsed! light output! through! said! opening! and! said! iris! to! a! skin area! for! treatment! is **provided**.
- 7. Altreatment device! as! claimed! In! claim! 5! or! 6,! further! characterised! in! that! a! power! supply! Is! connected! to! and! external! of! said! housing,! wherein said! housing! Includes! a! handle! (13).
- 8. A device as claimed in!any!one!of!the preceding claims,! further characterised in!that!a!plurality!of optical!fibres! (96), each! having an end!disposed within! a reflector (98) and a! linear to circular!fibre transfer! unit! (94)! is! disposed! to! receive! light! from the! light! source! (92)! and! provide! light! to! the! opt-

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Ical!fibres.

- 9. Adevice!as!claimed!In!claim!8,!wherein!a!reflector (98)!has!an!elliptical!cross-section!In!a!plane!parallot!to!the!axis!of!a!light!source!which!comprises al linear! flash! tube! (92), land! where in! the! linear flash!tube!is!located!at!one!focus!of!the!ellipse while!the!linear!to!dreular!transfer!unit!(94)!Is!located!at!the!other!focus!of!the!ellipse.
 - 5 ro
- 10. Alsystem!for!providing!pulsed!light!characterised in!that
 - al pulsed! toroidal! flash! tube! Incoherent! light source!(42,!92)! has!a! reflector!(44)! disposed thereabout, said reflector having alcross-section of!substantially!an!ellipse,!In!alplane!perpendicular! to! the! minor! axis! of! the! toroidal! flash! tube;! end at least lone! optical! fibre! (46)! having! an! end! disposed!within!said!reflector.
- 11. Alsystem!as!claimed!In!claim!10,!further!characterised!In!that!the!end!of!the!optical!fibre!has!a cone!shape.
- 12. Alsystem!as!claimed!In!claim!10,!further!characterised ! In! that! the! end! of! the! optical! fibre! Is! flat.
- 13. Asystem!as!claimed!In!any!one!of!claims!10!to!12, further!characterised!In!that!the!optical!fibre!Is!air clad.

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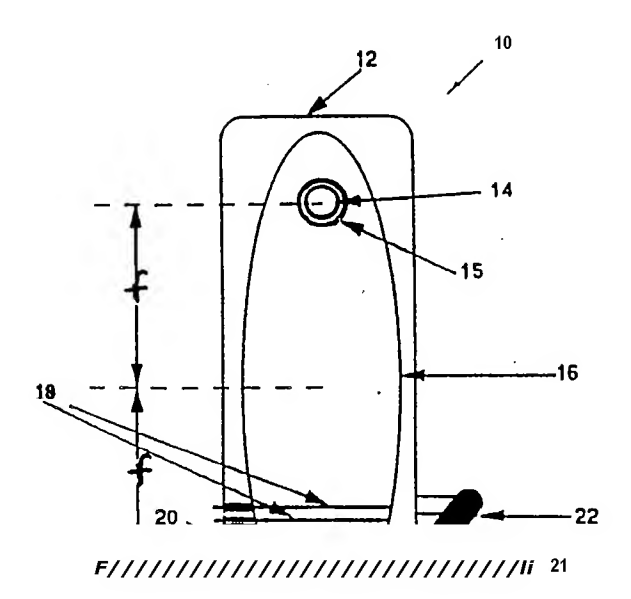


Figure 1

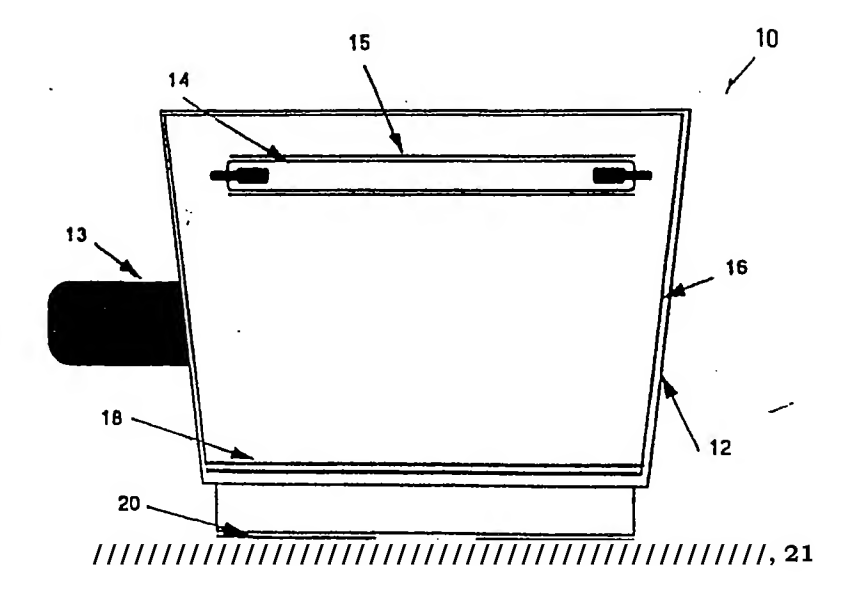


Figure 2

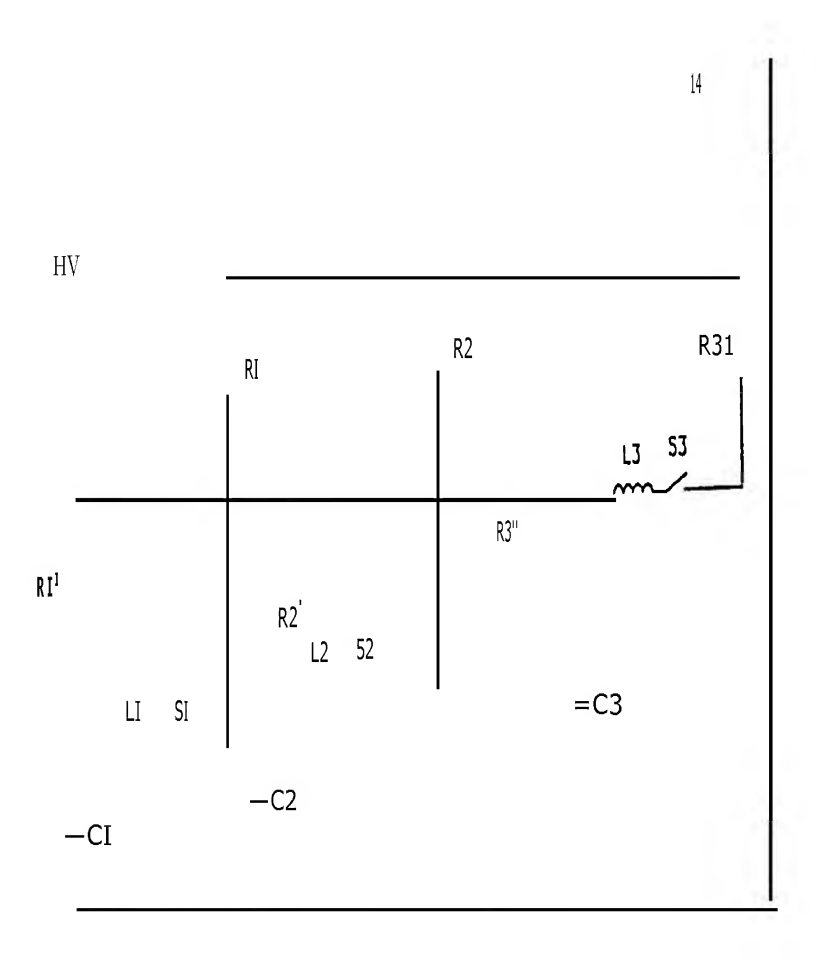


Figure 3

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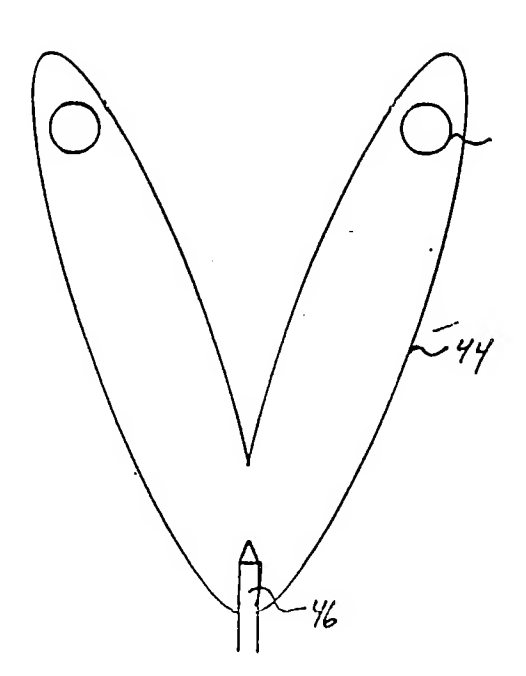
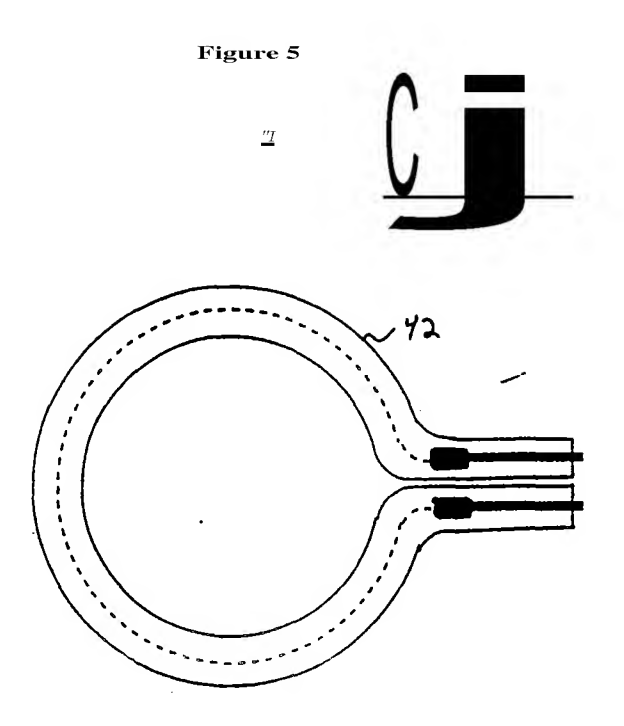
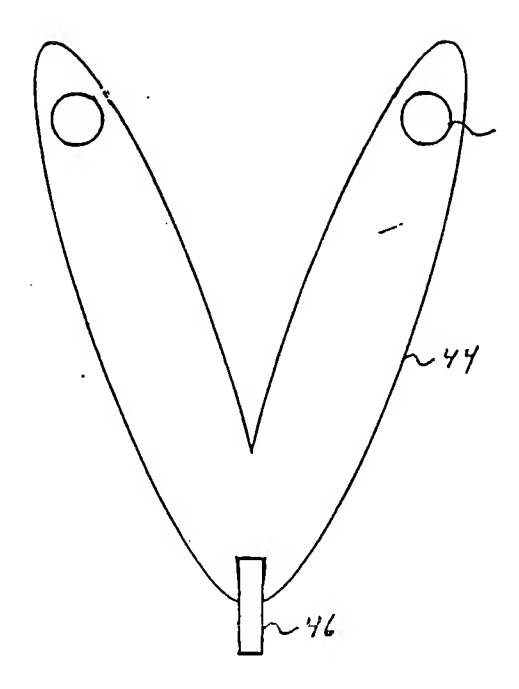


Figure 4



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Pigure!B

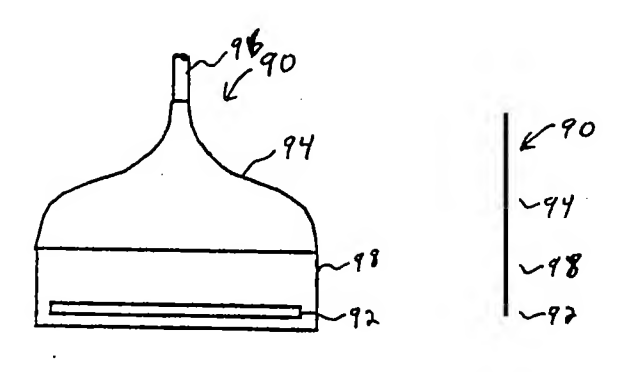
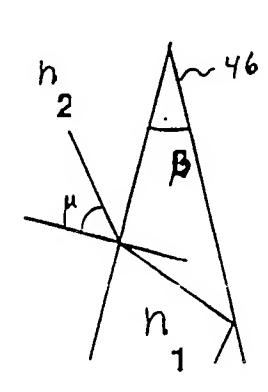
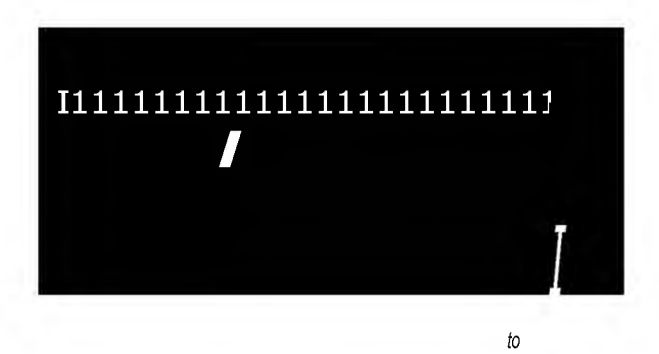


Figure 10



Pigure 9

Figure 7



<u>finure•'I</u>

